ECS Configuration Change Request					Page 1 of Page(s)		age(s)
1. Originator	2. Log Date:	3. CCR #:	4. R	Rev:	5. Tel:	6. Rm #:	7. Dept.
Darryl M. Washington	6/25/02	02-0528	-	_	x0734	2079	SE
8. CCR Title: Install SGI HIPPi 4.0 in PVC Prototype LAN (ptdrg03)							
9. Originator Signature/Date			10. Class	Class 11. Type:		12. Need Date: 06/27/2002	
Darryl M. Washington /s/ 6/25/02			IN	N CCR			
13. Office Manager Signature/Date			14. Category o		of Change: 15. Priority: (If "Emergency" fill in Block 27).		
Carolyn Whitaker /s/	Other			Routine			
j i				17. Schedule 18. Cl(s) Affected:			
none	mpact: IONE						
19. Release Affected by th	to Customer: 21. Estimated Cost: None - Under 100K						
22. Source Reference:   NCR (attach)  Action Item  Tech Ref.  GSFC  Other:							
23. Problem: (use additional Sheets if necessary) SGI HIPPi (High Performance Parallel Interface) 4.0 field replaced HIPPi version 3.3.1, and has been replaced in the ECS 6A Baseline. HIPPi 4.0 must be installed and tested to be delivered to the DAACs for all SGI hosts with HIPPi interfaces.							
24. Proposed Solution: (use additional sheets if necessary) Install and test HIPPi 4.0 on ptdrg03 for use in creating PSR.							
25. Alternate Solution: (use additional sheets if necessary) None							
26. Consequences if Change(s) are not approved: (use additional sheets if necessary)							
Unable to complete delivery of upgraded COTS product.							
27. Justification for Emergency (If Block 15 is "Emergency"):							
28. Site(s) Affected: DF DVC VATC EDC GSFC LaRC NSIDC SMC AK JPL DEOC DIDG Test Cell Other							
29. Board Comments:			30	0. W	ork Assigned T	o: 31. CCR	Closed Date:
32. EDF/SCDV CCB Chair		isposition: A	pproved Ap	p/Co	m. Disapproved	d Withdraw I	wd/ESDIS
Byron V. Peters /s/ 6/2 Kevin Lange /s/ 6/27/0	27/02 ER	RB					
33. M&O CCB Chair (Sign/		<b>isposition</b> : Ap	pproved App	/Com	n. Disapproved	l Withdraw F	wd/ESDIS ERB
34. ECS CCB Chair (Sign/I	Date): Dis	sposition: Ap		/Com	. Disapproved	l Withdraw F	wd/ESDIS ERB
, •	-	Fwd/ESDIS					